DESCRIPTION OF DIVISION OF THE WATER RIGHT AMONG PROPERTY OWNERS

(Note: For more than 2 property owners, attach additional pages as necessary). Property Owner Name (1): DLM GEM LLC 414A Matlock LLC Property Owner Address: 15302 964 ST Phone Number: 253 841 0232 Tax Parcel Numbers Owned within Authorized Place of Use: 05 19 06 7701 Authorized Source: Puyallop River Share of Quantity Instantaneous (Qi), [gpm or cfs]: ____ Share of Quantity Annual (Qa), [acre-feet]: ____/3.4/ Share of acreage irrigated: ____10.5 Authorized purpose(s) of use: Agriculture Check one of the following: The authorized point of diversion is on my property and will continue to be used. The authorized point of diversion is not on my property, but I have entered into a shared use agreement with the owner of the authorized diversion point. The authorized point of diversion is not on my property, and I plan to construct a new diversion point on my property. I plan to file a change application or submit a showing of compliance form to Ecology to cover this change in the point of diversion. I understand that if I plan to use the water for a different purpose or in a different location than described above, I must file a change application with Ecology. DLM GEM LLC Carel Matket manager Property Owner Signature It A MATLOCK, LLC Juan Matton, manager Property Owner Name (2): Gilbert Mendoza & Sandy Mendoza Property Owner Address: 1911 86 & STueet East Tadoma WA Phone Number: 253 845 3260 Tax Parcel Numbers Owned within Authorized Place of Use: 35 19 06 Share of Quantity Instantaneous (Qi), [gpm or cfs]: Share of Quantity Annual (Qa), [acre-feet]: 5.8 Share of acreage irrigated: Authorized purpose(s) of use: Aomoulture Check one of the following: The authorized point of diversion is on my property and will continue to be used. The authorized point of diversion is not on my property, but I have entered into a shared use agreement with the owner of the authorized diversion point. The authorized point of diversion is not on my property, and I plan to construct a new diversion point on my property. I plan to file a change application or submit a showing of compliance form to Ecology to cover this change in the point of diversion. I understand that if I plan to use the water for a different purpose or in a different location than described above, I must file a change application with Ecology. Property Owner Signature Silbert Q mondo



Water Resources Program

RECEIVED

FEB 02 2010

FORM 1 - Measuring Device Information

Please fill out one form for each measuring device.

WA State Department of Ecology (SWRO)

| WATER RIGHT HOLDER(S): | WATER RIGHT DOCUMENT NO(S): |
|---|---|
| Name(s) | Certificate, Permit, Claim, or Court Claim |
| | 52-25502C |
| | |
| | |
| User's name for diversion/withdrawal point: | (ex. Well #1, Blue well house) |
| , | (ex. Well #1, Blue well house) |
| ABOUT THE MEASURING DEVICE: | |
| Please include an up-close photo of the face of the | meter. |
| Flow Type: Open Channel Flow Pressurize | ed Pipe Flow |
| Measure more than one source? Yes Who If yes, please provide a list of all the sources that share a common measuring device (ex. two wells or two pumped diversions): | |
| Meter Type (ex. magnetic, propeller, flume, etc.): | |
| Brand: Mc CromeTer | Model No.: MO 300 |
| Serial No.: 02 - 04 03 8 - 8 | Units of Measure (gal, cfs, or ac-ft): |
| Device Roll-Over No.: | Device Multiplier (ex. X100, X0.01): |
| Date Installed/Calibrated: 2002 | Fish screen for surface water diversion? Yes No |
| LOCATION OF THE MEASURING DEVICE: | |
| Section: 5 Township: 19 Range | e: 06 (1/4): 1 (1/41/4): 004 |
| Latitude (optional): 47 15658 (NAD 83 Datum in Decimal Degrees preferred) | Longitude (optional): 122,21814 |
| Is meter within 100 feet of the point of diversion or | withdrawal? Yes No |
| COMMENTS: | |
| I hereby certify that all information reported on this form is correct to the best of my knowledge. | |
| Printed Name: David MaTlo | clt Phone No.: (253) 841-0232 |
| Address: 15302 96 5T | City: Poyallup, State: WA |
| E-mail: | |
| Signature: Mark Male | Date: 1/28/2010 |

ECY 070-170 (Revised 09-09) If you need this document in an alternate format, please call the Water Resources Program at 360-407-6600.

Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

Instructions for Form 1 – Meter Information

- 1) Can be used for both OPEN CHANNEL and PRESSURIZED FLOW SYSTEMS
- 2) Please fill out one form for each measuring device.
- 3) This form should only be filled out once. However, if the measuring device is replaced at a later date, a new Form 1 is required.
- 4) Please sign and date before submitting.

Water Right Information:

- Name of the water right holder(s) and water right document(s): Please list all the water right documents and water right holder associated with this metered point of diversion or withdrawal.
- User's name for diversion/withdrawal point: Fill in the name that you or your organization uses to describe the diversion or withdrawal measured by this measuring device.

Measuring Device:

- Flow Type: Indicate whether the measuring device is for an open channel or pressurized pipe flow.
- Measures more than one source: Indicate whether or not more than one source is measured by the measuring device. If yes, please provide a list of all the sources that share a common measuring device (i.e. two wells or two pumped diversions).
- Meter Type: Provide the type of measuring device for open channel (i.e. ramp flume, weir, staff gage, etc.) or the type of measuring device for pressurized flow (i.e. magnetic, propeller, insertion, etc).
- Brand, Model No, and Serial No: Provide the appropriate information about the measuring device itself.
- Units of Measure: Provide the units of measure particular to the meter. Definition of the terms on the form are: Gallons per minute (gpm), Cubic feet per second(cfs), or Acre feet (ac-ft).
- Device Roll Over No: Provide the number on which the measuring device will roll over and restart at "0."
- Device Multiplier: If applicable, indicate the multiplier on the device (i.e. X10, X100 or X.01)
- Date Installed and Calibrated: Provide the date the device was installed and calibrated.
- Fish screen for surface water diversion: By law, Ecology is required to ask if a fish screen has been installed on surface water diversions. Please indicate yes or no.

Location of the Measuring Device:

- Section, Township, Range, ¼, ¼¼: Please indicate the Township, Range, Section, quarter, and quarter quarter information for identifying the location of the measuring device.
- Latitude/Longitude (optional): If possible, provide the latitude and longitude coordinates in North American Datum 83 (NAD 83) in decimal degrees for the location of the measuring device.
- Is the Meter within 100 feet of the point of diversion or withdrawal: Check yes or no.

Comments

Provide any additional information or comments you feel is helpful.

